[FIG.1A]

INTENSITY

FREQUENCY

5 [FIG.1B]

INTENSITY

FREQUENCY

[FIG.1C]

10 INTENSITY

SUBSTITUTION

FREQUENCY

[FIG.1D]

15 INTENSITY

ADJUSTMENT OF SPECTRAL OUTLINE

FREQUENCY

[FIG.2A]

20 INTENSITY

FREQUENCY

[FIG.2B]

INTENSITY

25 FREQUENCY

[FIG.3A]

SUBSTITUTION

SUBBAND FOR SPECTRAL OUTLINE ADJUSTMENT

[FIG.4]

- 5 100 SPECTRUM CODING APPARATUS
  - 104 · 105 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 106 INTERNAL STATE SETTING SECTION
  - 109 PITCH COEFFICIENT SETTING SECTION
  - 107 FILTERING SECTION
- 10 108 SEARCH SECTION
  - 110 FILTER COEFFICIENT CALCULATION SECTION
  - 115 SECOND SPECTRUM ESTIMATED VALUE GENERATION SECTION
  - 112 SPECTRAL OUTLINE ADJUSTMENT SUBBAND DETERMINING

SECTION

- 15 113 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT CODING SECTION
  - 111 MULTIPLEXING SECTION

[FIG.5]

20 INTERNAL STATE (FIRST SPECTRUM S1(k))
ESTIMATED VALUE OF SECOND SPECTRUM D2(k)

[FIG.6]

START

- 25 ST1010 SET T=TMIN, Amax=0, Tmax=TMIN
  - ST1020 FILTERING PROCESSING
  - ST1030 CALCULATE DEGREE OF SIMILARITY A

ST1070 OUTPUT Tmax

END

[FIG.7A]

5 INTERNAL STATE

[FIG.7B]

ESTIMATED VALUE OF SECOND SPECTRUM D2(k)

10 [FIG.7E]

SECOND SPECTRUM S2(k)

[FIG.8A]

INTERNAL STATE

15

[FIG.8B]

ESTIMATED VALUE OF SECOND SPECTRUM D2(k)

[FIG.8E]

20 SECOND SPECTRUM S2(k)

[FIG.9]

- 200 SPECTRUM CODING APPARATUS
- 203 FREQUENCY DOMAIN TRANSFORMATION SECTION
- 25 205 INTERNAL STATE SETTING SECTION
  - 208 PITCH COEFFICIENT SETTING SECTION
  - 206 FILTERING SECTION

- 207 SEARCH SECTION
- 209 SPECTRAL OUTLINE ADJUSTMENT SUBBAND DETERMINING SECTION
- 210 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT CODING
- 5 SECTION
  - 211 MULTIPLEXING SECTION
  - 204 FREQUENCY DOMAIN TRANSFORMATION SECTION

[FIG.10]

10 INTERNAL STATE (FIRST SPECTRUM S1(k))
ESTIMATED VALUE OF SECOND SPECTRUM D2(k)

[FIG.11]

- 300 SPECTRUM CODING APPARATUS
- 15 303 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 305 INTERNAL STATE SETTING SECTION
  - 308 PITCH COEFFICIENT SETTING SECTION
  - 306 FILTERING SECTION
  - 307 SEARCH SECTION
- 20 313 FILTER COEFFICIENT CALCULATION SECTION
  - 317 SECOND SPECTRUM ESTIMATED VALUE GENERATION SECTION
  - 314 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT CODING

SECTION

- 315 MULTIPLEXING SECTION
- 25 304 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 309 SUBBAND DIVISION SECTION
  - 312 SUBBAND SELECTION SECTION

[FIG.12]

INTENSITY

TO MULTIPLEXING SECTION

5 FREQUENCY

SUBBAND

[FIG.13]

- 400 SPECTRUM CODING APPARATUS
- 10 403 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 405 INTERNAL STATE SETTING SECTION
  - 408 PITCH COEFFICIENT SETTING SECTION
  - 406 FILTERING SECTION
  - 407 SEARCH SECTION
- 15 413 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT CODING SECTION
  - 414 MULTIPLEXING SECTION
  - 404 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 409 SUBBAND DIVISION SECTION
- 20 412 SUBBAND SELECTION SECTION

[FIG.14]

- 500 SPECTRUM CODING APPARATUS
- 503 FREQUENCY DOMAIN TRANSFORMATION SECTION
- 25 506 LPC SPECTRUM CALCULATION SECTION
  - 507 SPECTRAL TILT CORRECTION SECTION
  - 511 INTERNAL STATE SETTING SECTION

- 514 PITCH COEFFICIENT SETTING SECTION
- 512 FILTERING SECTION
- 513 SEARCH SECTION
- 519 SPECTRAL TILT ASSIGNMENT SECTION
- 5 510 SPECTRAL TILT CORRECTION SECTION
  - 520 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT CODING SECTION
  - 521 MULTIPLEXING SECTION
  - 504 FREQUENCY DOMAIN TRANSFORMATION SECTION
- 10 515 SUBBAND DIVISION SECTION
  - 518 SUBBAND SELECTION SECTION
  - 509 LPC SPECTRUM CALCULATION SECTION
  - 508 LPC ANALYSIS SECTION
- 15 [FIG. 15]
  - 600 SPECTRUM CODING APPARATUS
  - 603 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 605 SPECTRUM FLAT PART DETECTION SECTION
  - 606 INTERNAL STATE SETTING SECTION
- 20 609 PITCH COEFFICIENT SETTING SECTION
  - 607 FILTERING SECTION
  - 608 SEARCH SECTION
  - 614 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT CODING SECTION
- 25 615 MULTIPLEXING SECTION
  - 604 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 610 SUBBAND DIVISION SECTION

## 613 SUBBAND SELECTION SECTION

[FIG.16]

- 700 SPECTRUM CODING APPARATUS
- 5 703 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 705 INTERNAL STATE SETTING SECTION
  - 707 SEARCH RANGE DETERMINING SECTION
  - 708 PITCH COEFFICIENT SETTING SECTION
  - 709 FILTERING SECTION
- 10 710 SEARCH SECTION
  - 715 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT CODING SECTION
  - 716 MULTIPLEXING SECTION
  - 704 FREQUENCY DOMAIN TRANSFORMATION SECTION
- 15 711 SUBBAND DIVISION SECTION
  - 714 SUBBAND SELECTION SECTION

[FIG.17]

- 800 HIERARCHICAL CODING APPARATUS
- 20 802 DOWNSAMPLING SECTION
  - 803 FIRST LAYER CODING SECTION
  - 804 FIRST LAYER DECODING SECTION
  - 807 MULTIPLEXING SECTION
  - 806 DELAY SECTION
- 25 805 UPSAMPLING SECTION
  - 101 SPECTRUM CODING SECTION

[FIG.18]

800a HIERARCHICAL CODING APPARATUS

802 DOWNSAMPLING SECTION

803 FIRST LAYER CODING SECTION

5 804a FIRST LAYER DECODING SECTION

807 MULTIPLEXING SECTION

806 DELAY SECTION

805 UPSAMPLING SECTION

101 SPECTRUM CODING SECTION

10

[FIG.19]

1000 SPECTRUM DECODING APPARATUS

1003 SEPARATION SECTION

1005 FREQUENCY DOMAIN TRANSFORMATION SECTION

15 1006 INTERNAL STATE SETTING SECTION

1007 FILTERING SECTION

1008 SPECTRAL OUTLINE ADJUSTMENT SUBBAND DETERMINING

SECTION

1009 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT DECODING

20 SECTION

1010 SPECTRUM ADJUSTMENT SECTION

1011 TIME DOMAIN CONVERSION SECTION

[FIG.20]

25 DECODED SPECTRUM D(k)

INTERNAL STATE (FIRST SPECTRUM S1 (k))

ESTIMATED VALUE OF SECOND SPECTRUM D2 (k)

[FIG.21]

1100 SPECTRUM DECODING APPARATUS

1102 SEPARATION SECTION

5 1104 FREQUENCY DOMAIN TRANSFORMATION SECTION

1105 INTERNAL STATE SETTING SECTION

1106 FILTERING SECTION

1107 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT DECODING SECTION

10 1108 SPECTRUM ADJUSTMENT SECTION

1109 SUBBAND INTEGRATION SECTION

1110 TIME DOMAIN CONVERSION SECTION

[FIG.22]

15 START

ST2210 PERFORM FREQUENCY TRANSFORMATION ON FIRST SIGNAL AND GENERATE FIRST SPECTRUM S1(k)

ST2220 SET INTERNAL STATE OF FILTER

ST2240 DECODE SPECTRUM OF jTH SUBBAND IN BAND FL≤k<FH

20 THROUGH FILTERING

ST2250 ADJUST SPECTRUM OUTLINE OF jTH SUBBAND IN BAND  $\texttt{FL} \leqq \texttt{k} \! < \! \texttt{FH} \, .$ 

ST2280 COMBINE FIRST SPECTRUM AND j SUBBAND SPECTRA ST2290 CONVERT DECODED SPECTRUM TO TIME DOMAIN SIGNAL

25 END

[FIG.23]

- 1200 SPECTRUM DECODING APPARATUS
- 1202 SEPARATION SECTION
- 1204 FREQUENCY DOMAIN TRANSFORMATION SECTION
- 1205 INTERNAL STATE SETTING SECTION
- 5 1206 FILTERING SECTION
  - 1210 LPC COEFFICIENT DECODING SECTION
  - 1208 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT DECODING SECTION
  - 1216 LPC SPECTRUM CALCULATION SECTION
- 10 1209 SPECTRAL TILT ASSIGNMENT SECTION
  - 1211 LPC SPECTRUM CALCULATION SECTION
  - 1207 SPECTRUM ADJUSTMENT SECTION
  - 1212 SUBBAND INTEGRATION SECTION
  - 1213 TIME DOMAIN CONVERSION SECTION

15

- [FIG.24]
- 1300 SPECTRUM DECODING APPARATUS
- 1302 SEPARATION SECTION
- 1303 COEFFICIENT Tmax GENERATION SECTION
- 20 1305 FREQUENCY DOMAIN TRANSFORMATION SECTION
  - 1306 INTERNAL STATE SETTING SECTION
  - 1307 FILTERING SECTION
  - 1308 SPECTRAL OUTLINE ADJUSTMENT COEFFICIENT DECODING SECTION
- 25 1309 SPECTRUM ADJUSTMENT SECTION
  - 1310 SUBBAND INTEGRATION SECTION
  - 1311 TIME DOMAIN CONVERSION SECTION

[FIG.25]

1400 HIERARCHICAL DECODING APPARATUS

1402 SEPARATION SECTION

5 1403 FIRST LAYER DECODING SECTION

1405 UPSAMPLING SECTION

1001 SPECTRUM DECODING SECTION

[FIG.26]

10 1400a HIERARCHICAL DECODING APPARATUS

1402 SEPARATION SECTION

1403 FIRST LAYER DECODING SECTION

1405 UPSAMPLING SECTION

1001 SPECTRUM DECODING SECTION

15

[FIG.27]

1502 INPUT APPARATUS

1503 A/D CONVERSION APPARATUS

1504 ACOUSTIC CODING APPARATUS

20

[FIG.28]

1602 RECEPTION APPARATUS

1603 ACOUSTIC DECODING APPARATUS

1605 OUTPUT APPARATUS

25 1604 D/A CONVERSION APPARATUS

[FIG.29]

- 1702 INPUT APPARATUS
- 1703 A/D CONVERSION APPARATUS
- 1704 ACOUSTIC CODING APPARATUS
- 1705 RF MODULATION APPARATUS

5

- [FIG.30]
- 1803 RF DEMODULATION APPARATUS
- 1804 ACOUSTIC DECODING APPARATUS
- 1806 OUTPUT APPARATUS
- 10 1805 D/A CONVERSION APPARATUS